



Podstawy elektroniki

Moduł 1C

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v2024/1

1 / 31



Moduł 1C

- Kondensatory
- Opór zastępczy
- Potencjometr
- Wzmacniacz (układy scalone)

Kondensatory



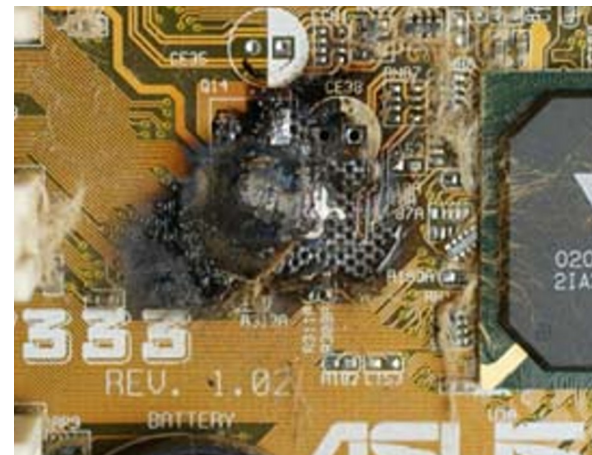
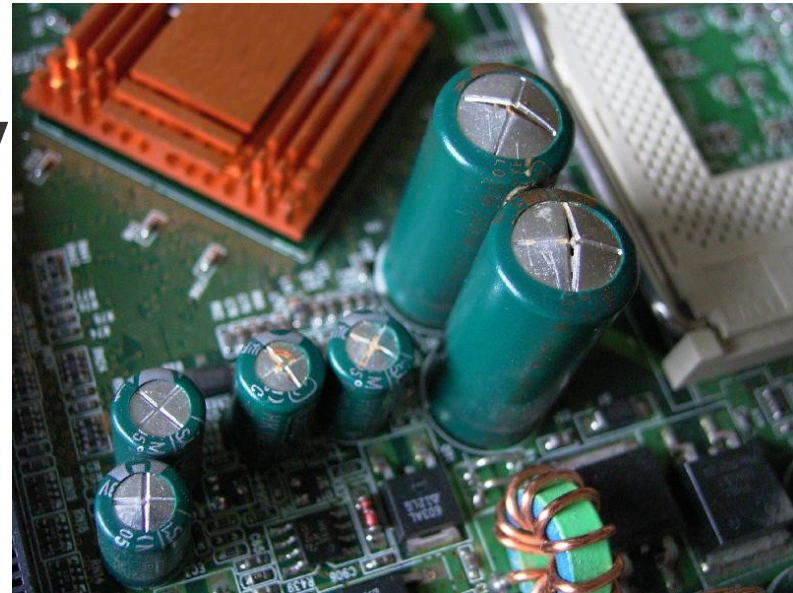
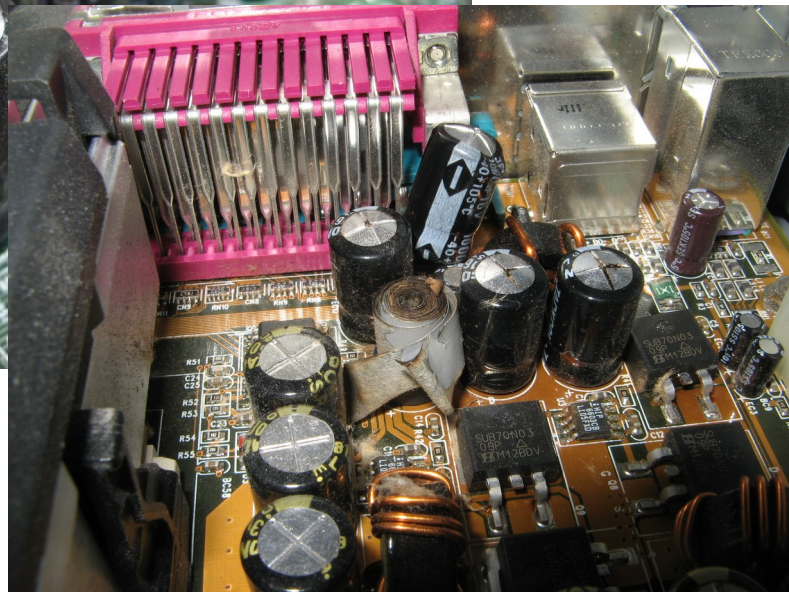


Kondensatory są niebezpieczne

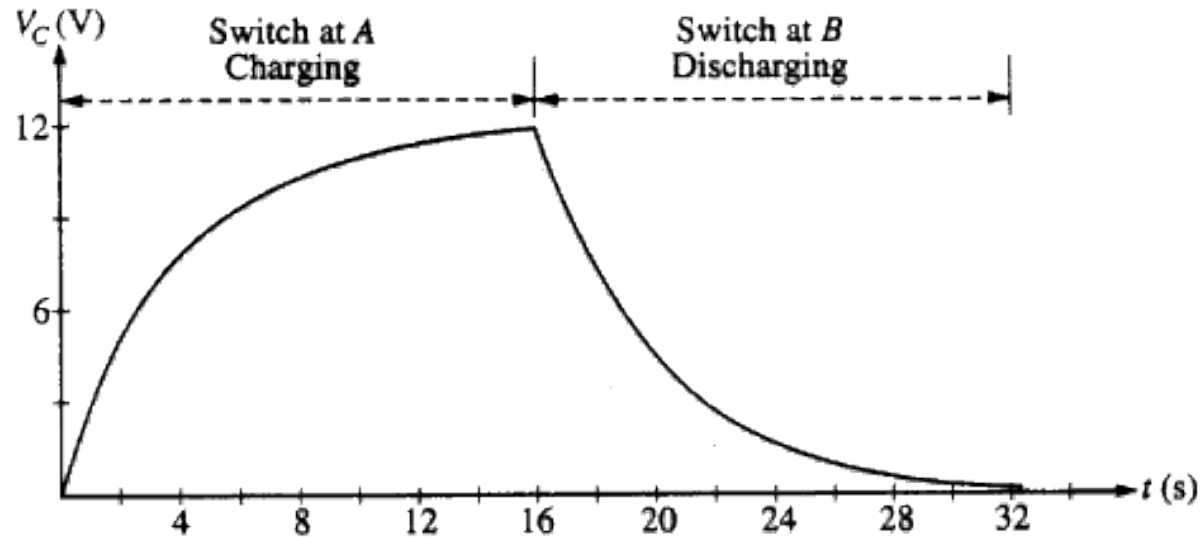
<https://youtu.be/PkXI8V5dbal>
<https://youtu.be/56Fc5ieWzBY>



Uszkodzone kondensatory



Co robi kondensator?



https://youtu.be/_xo5yJ1z5NQ

Łączenie
kondensatorów

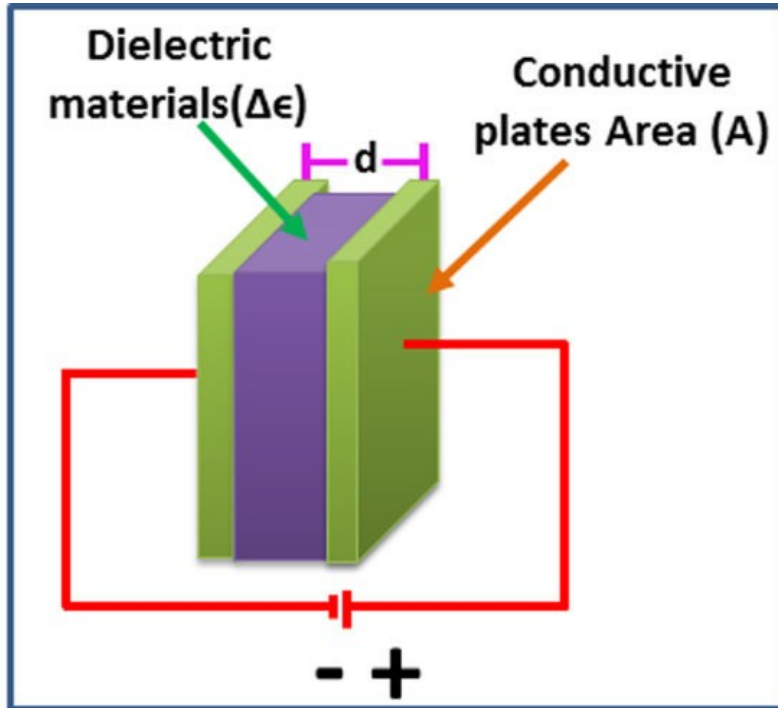
Szeregowo

$$\frac{1}{C_z} = \frac{1}{C_1} + \frac{1}{C_2}$$

Równolegle

$$C_z = C_1 + C_2$$

Jak jest zbudowany kondensator?



Pojemność kondensatora płaskiego

$$C = \frac{\epsilon_0 \epsilon_r S}{d},$$

gdzie:

S – powierzchnia jednej okładki kondensatora,

d – odległość między okładkami.

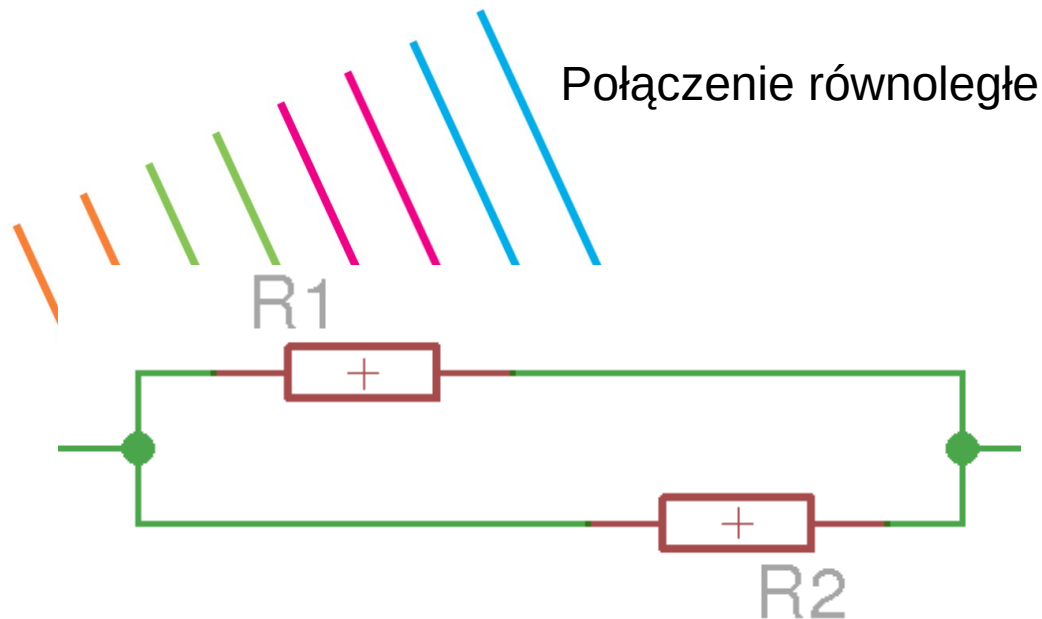
ϵ_0 – przenikalność elektryczna próżni

ϵ_r – względna przenikalność elektryczna ośrodka, z którego wykonano dzielący okładki izolator

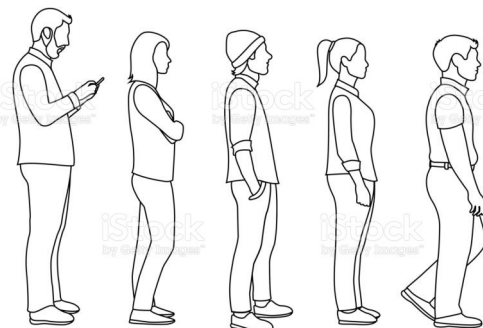


Opór zastępczy

Miejsce na przypomnienie wzoru na opór



Połączenie szeregowe



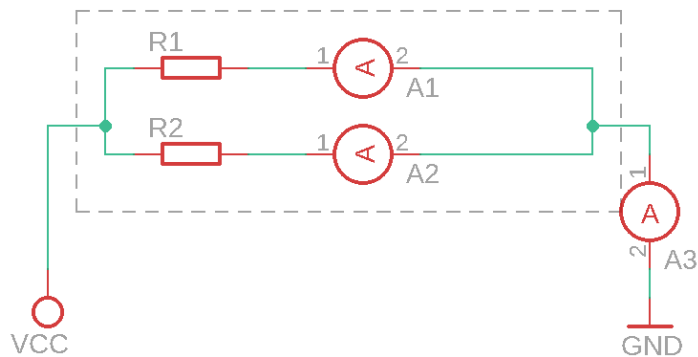
Źródła:

<https://www.istockphoto.com/pl/wektor/outline-men-and-women-queue-one-after-another-full-view-side-gm1221493838-358081837>

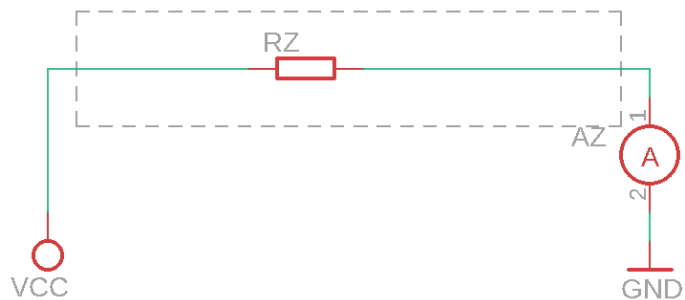
<https://www.theschoolrun.com/what-is-parallel>

Połączenie równoległe

$$R = \frac{U_{cc}}{I_3}$$



$$R_z = \frac{U_{cc}}{I_z}$$



$$R = R_z$$



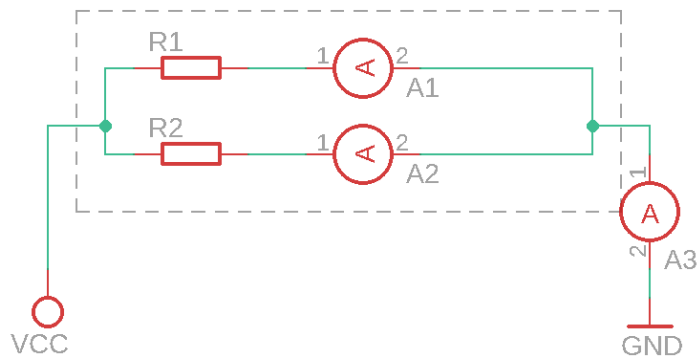
$$\frac{U_{cc}}{I_3} = \frac{U_{cc}}{I_z}$$



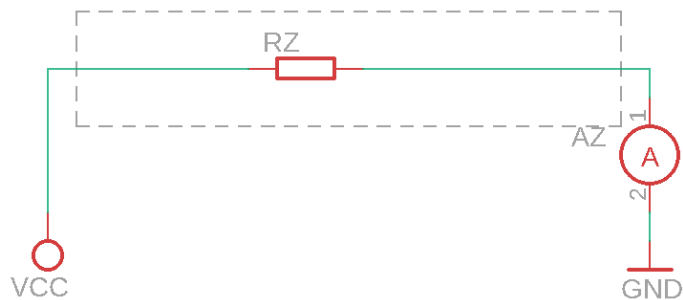
$$I_3 = I_z$$

Połączenie równoległe

$$R = \frac{U_{cc}}{I_3}$$



$$R_z = \frac{U_{cc}}{I_z}$$



Znane: V_{cc} oraz R_1
Szukane: I_1

$$I_3 = I_z$$



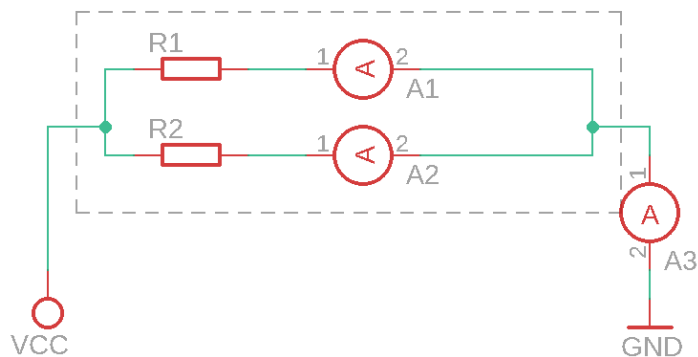
$$I_1 + I_2 = I_z$$

Znane: V_{cc} oraz R_2
Szukane: I_2

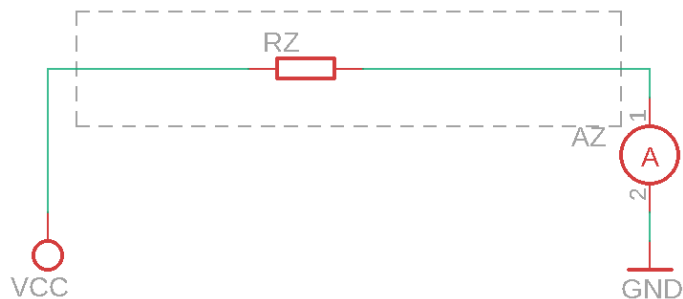
Znane: V_{cc} oraz R_z
Szukane: I_z

Połączenie równoległe

$$R = \frac{U_{cc}}{I_3}$$



$$R_z = \frac{U_{cc}}{I_z}$$



$$I_1 + I_2 = I_z$$



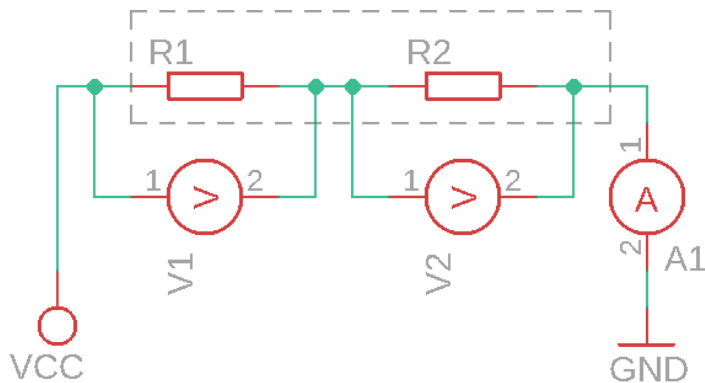
$$\frac{U_{cc}}{R_1} + \frac{U_{cc}}{R_2} = \frac{U_{cc}}{R_z}$$



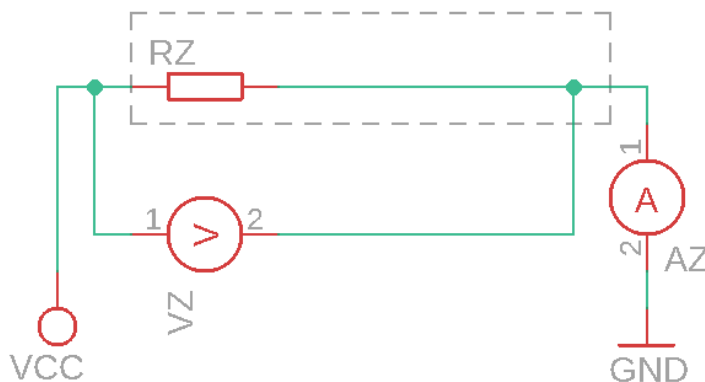
$$\frac{1}{R_1} + \frac{1}{R_2} = \frac{1}{R_z}$$

Połączenie szeregowe

$$R = \frac{U_{cc}}{I_1}$$



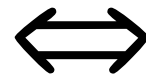
$$R_z = \frac{U_{cc}}{I_z}$$



$$R_z = R$$



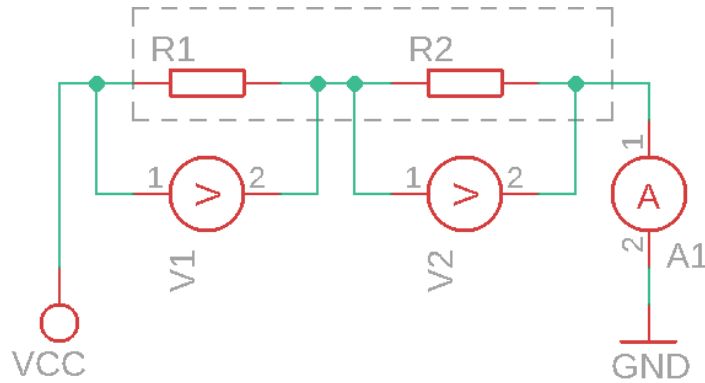
$$\frac{U_{cc}}{I_z} = \frac{U_{cc}}{I_1}$$



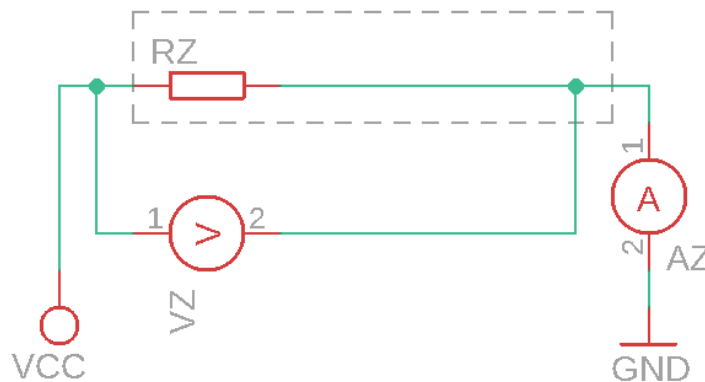
$$I_z = I_1$$

Połączenie szeregowe

$$R = \frac{U_{cc}}{I_1}$$



$$R_z = \frac{U_{cc}}{I_z}$$



$$R_z = R$$



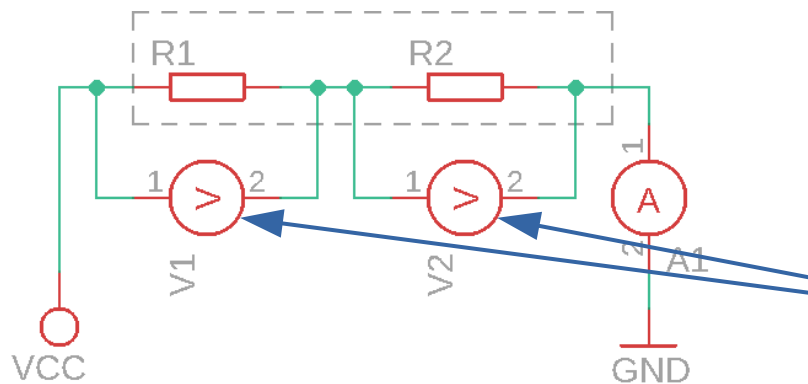
$$\frac{U_{cc}}{I_z} = \frac{U_{cc}}{I_1}$$



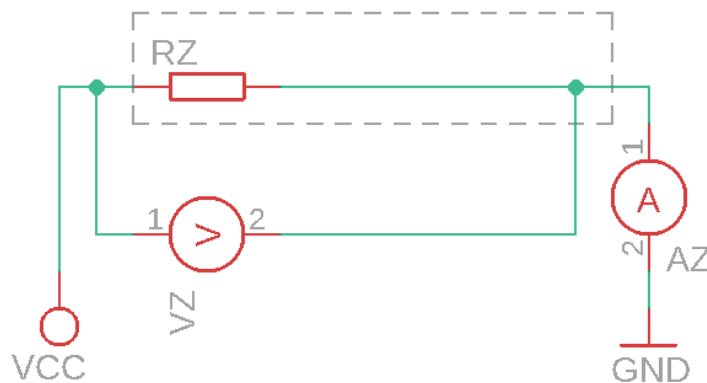
~~$$I_z = I_1$$~~

Połączenie szeregowe

$$R = \frac{U_{cc}}{I_1}$$



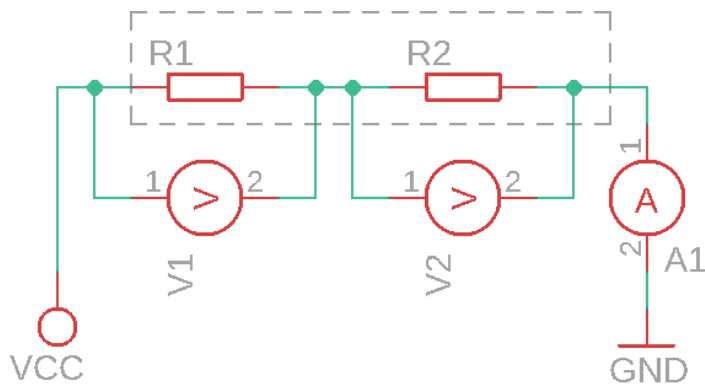
$$R_z = \frac{U_{cc}}{I_z}$$



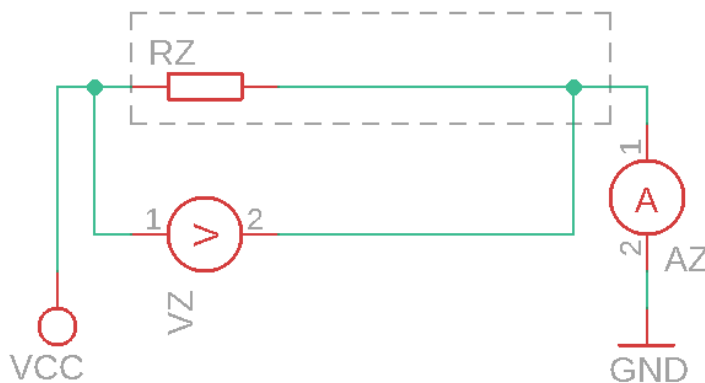
$$\frac{U_{cc}}{I_1} = \frac{U_{cc}}{I_z}$$

Połączenie szeregowe

$$R = \frac{U_{cc}}{I_1}$$



$$R_z = \frac{U_{cc}}{I_z}$$



$$U_{cc} = U_1 + U_2$$

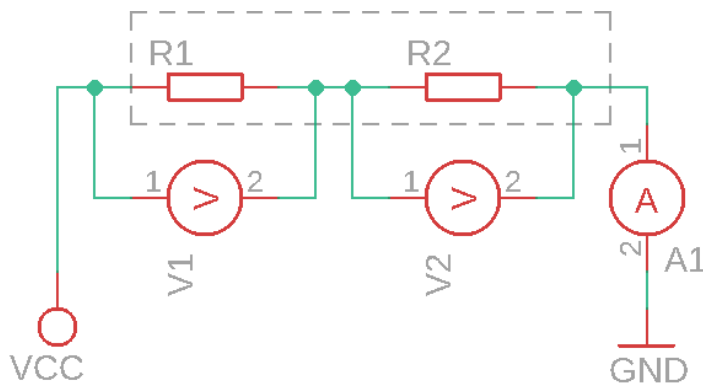
$$I_1 = I_z$$

$$\frac{U_1 + U_2}{I_1} = \frac{U_{cc}}{I_z}$$

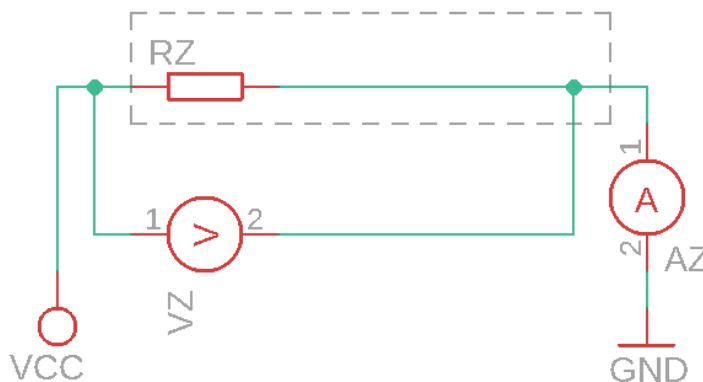
$$\frac{U_1}{I_1} + \frac{U_2}{I_2} = \frac{U_{cc}}{I_z}$$

Połączenie szeregowe

$$R = \frac{U_{cc}}{I_1}$$



$$R_z = \frac{U_{cc}}{I_z}$$

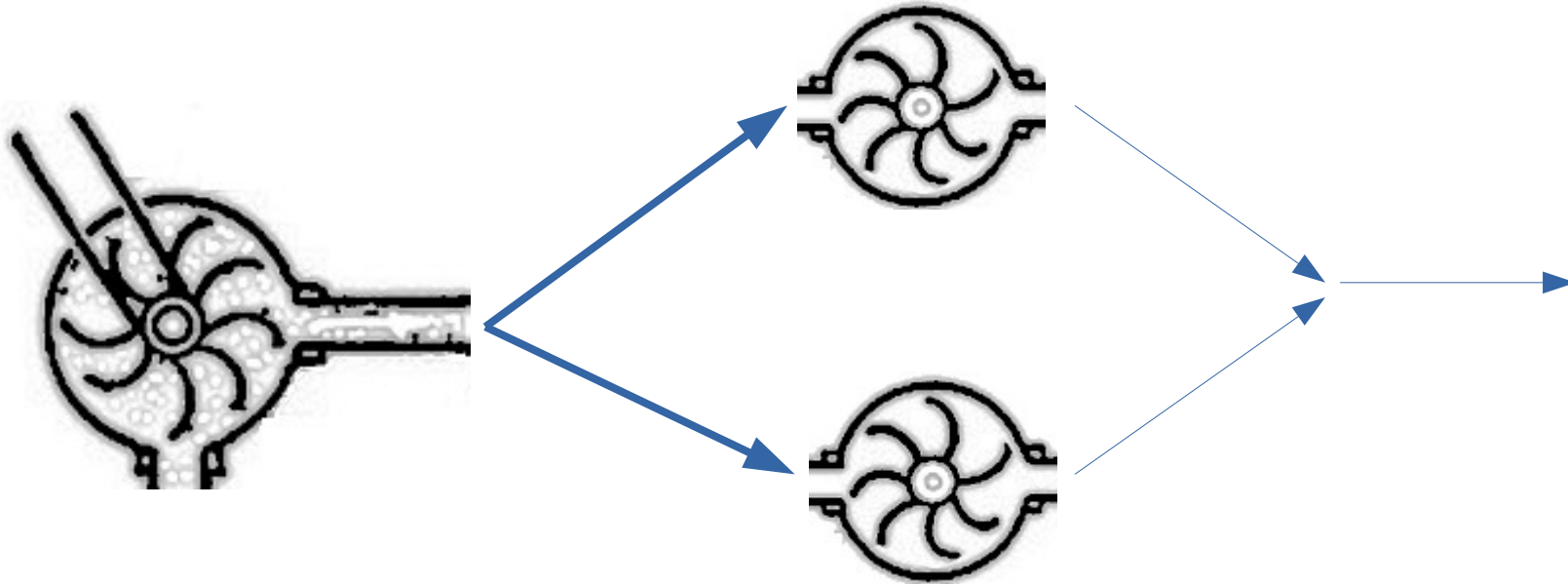


$$\frac{U_1}{I_1} + \frac{U_2}{I_2} = \frac{U_{cc}}{I_z}$$

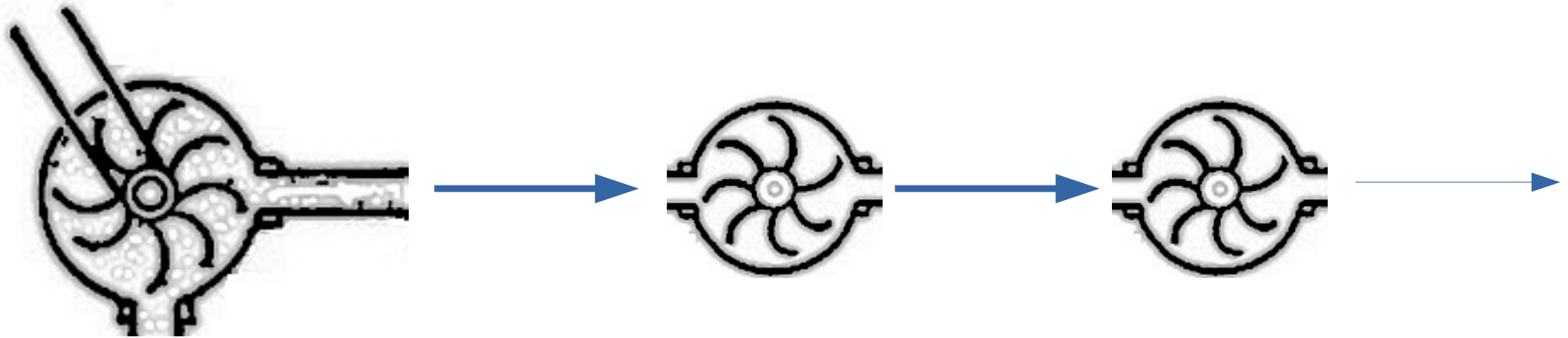


$$R_1 + R_2 = R_z$$

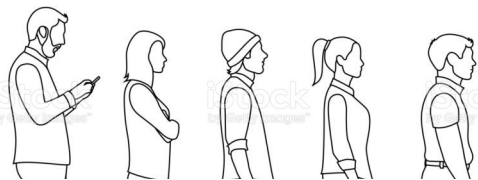
Opór zastępczy prościej



Opór zastępczy prościej



Opór zastępczy

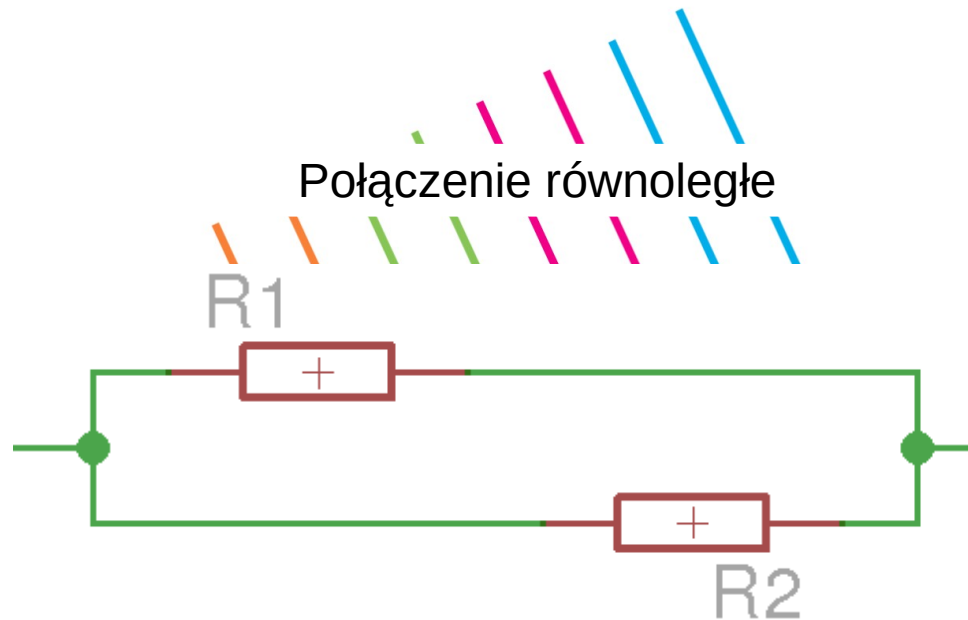


Połączenie szeregowe



$$R_1 + R_2 = R_z$$

Połączenie równoległe



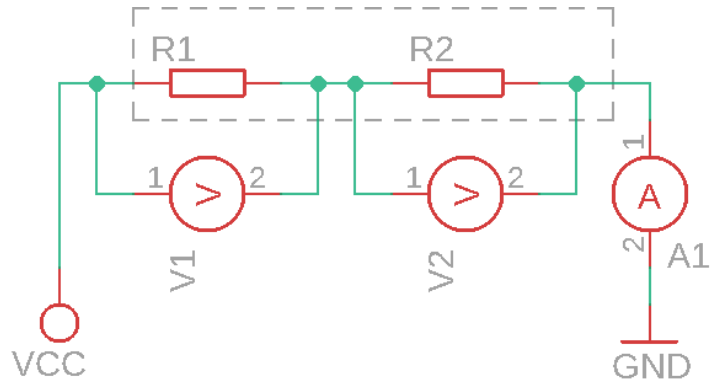
$$\frac{1}{R_1} + \frac{1}{R_2} = \frac{1}{R_z}$$

Źródła:

<https://www.istockphoto.com/pl/wektor/outline-men-and-women-queue-one-after-another-full-view-side-gm1221493838-358081837>

<https://www.theschoolrun.com/what-is-parallel>

Potencjometr



$$R_1 = 2k5$$

$$R_2 = 2k5$$

$$V_{CC} = 5V$$

$$R = \frac{U}{I} \Leftrightarrow U = R \cdot I$$

$$A_1 = A_2, R_1 = R_2$$

$$U_1 + U_2 = U_{CC}$$

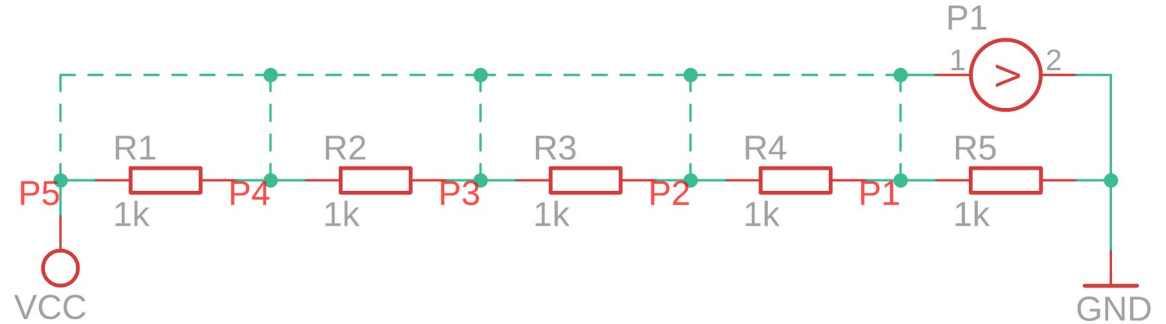
\Leftrightarrow

$$2U_1 = U_{CC}$$

\Leftrightarrow

$$U_1 = U_2 = 1/2 U_{CC}$$

Potencjometr



$$R_1 = R_2 = R_3 = R_4 = R_5,$$

$$I_1 = I_2 = I_3 = I_4 = I_5$$

$$\Rightarrow U_1 = U_2 = U_3 = U_4 = U_5$$

$$V_{CC} = 5V$$

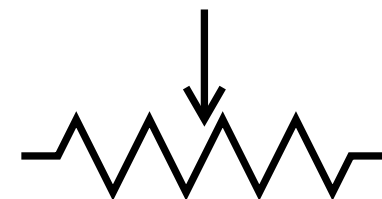
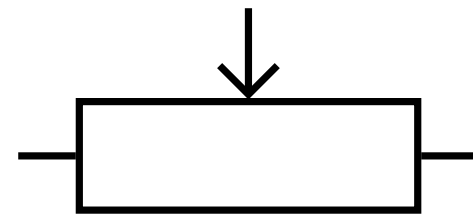
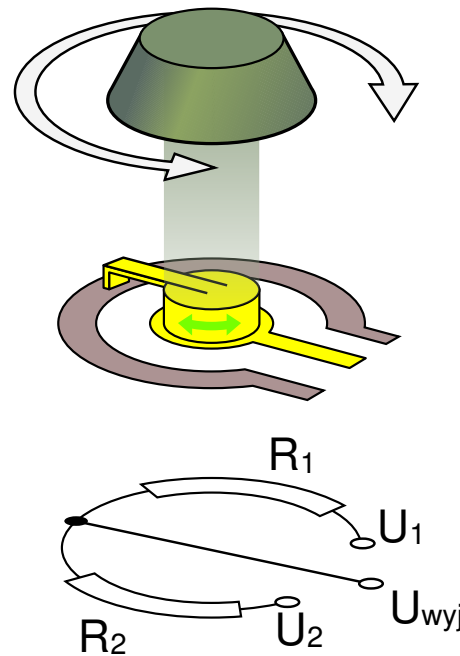
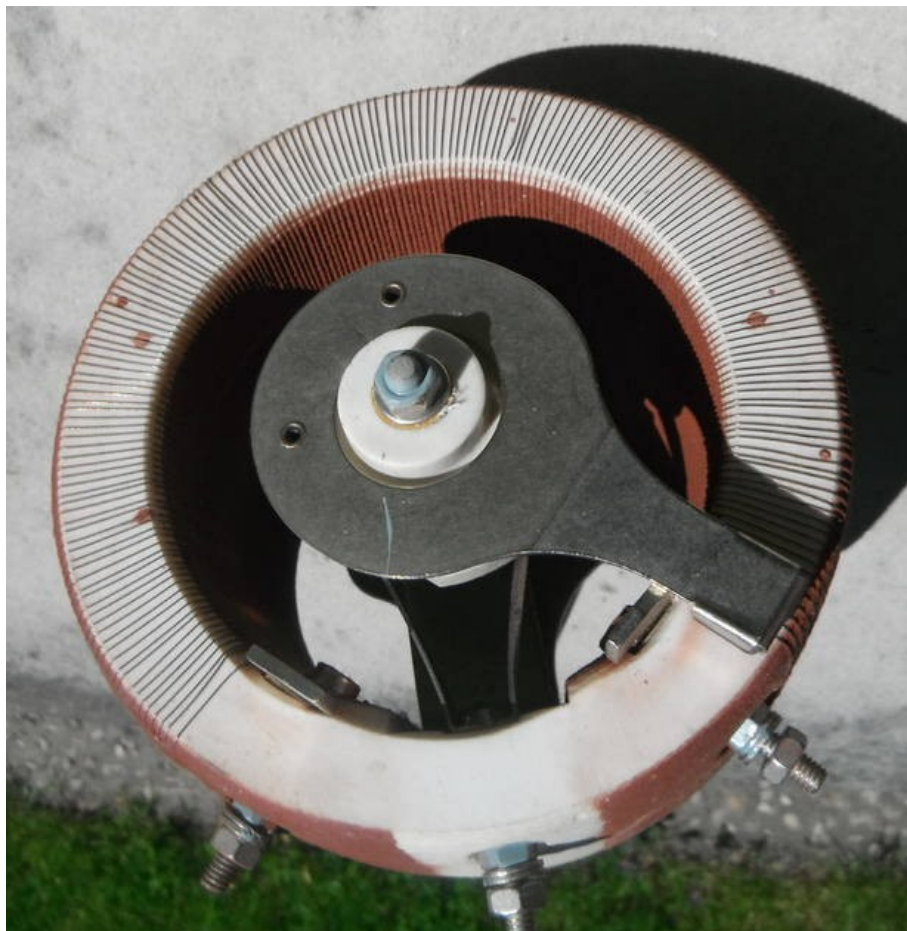
$$V_{P1} = ?$$

$$V_{P2} = ?$$

...

$$V_{P5} = ?$$

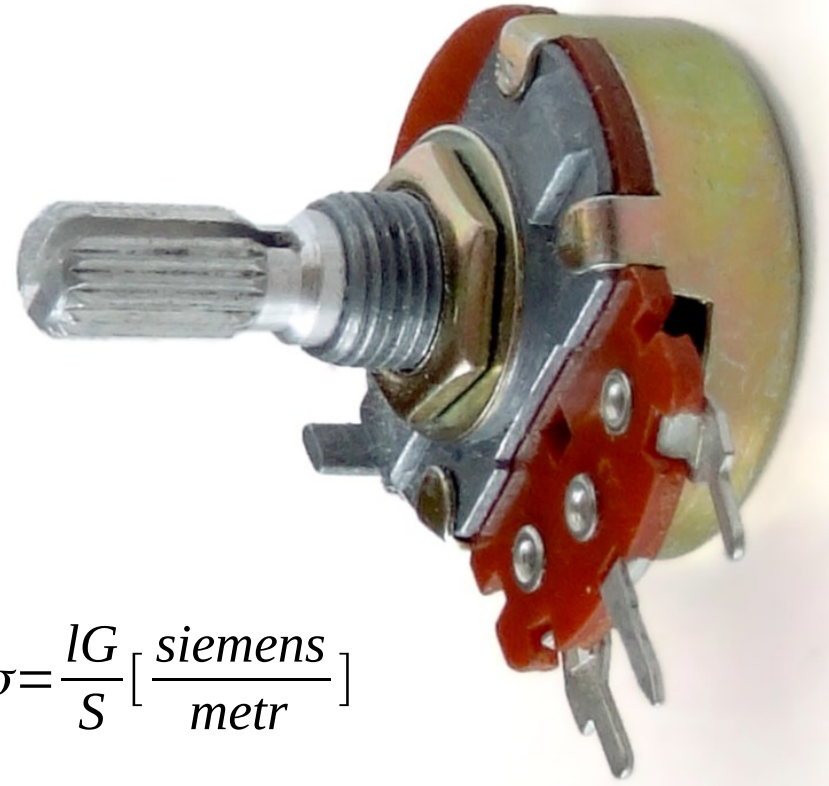
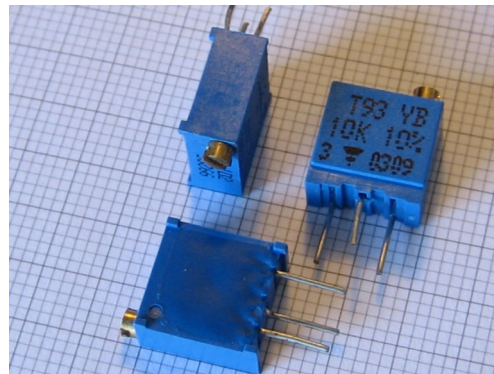
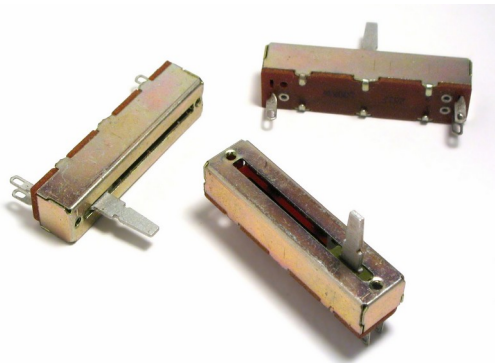
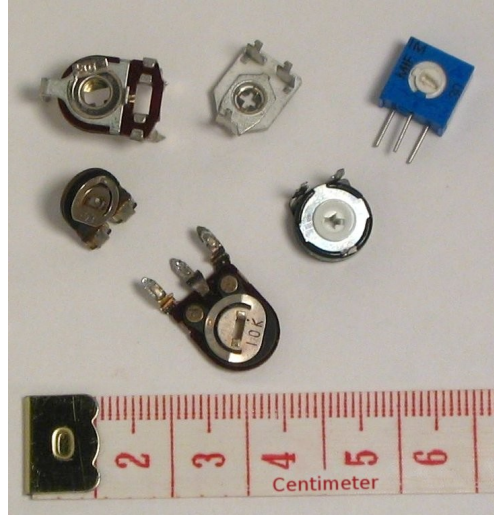
Potencjometr



EU

US

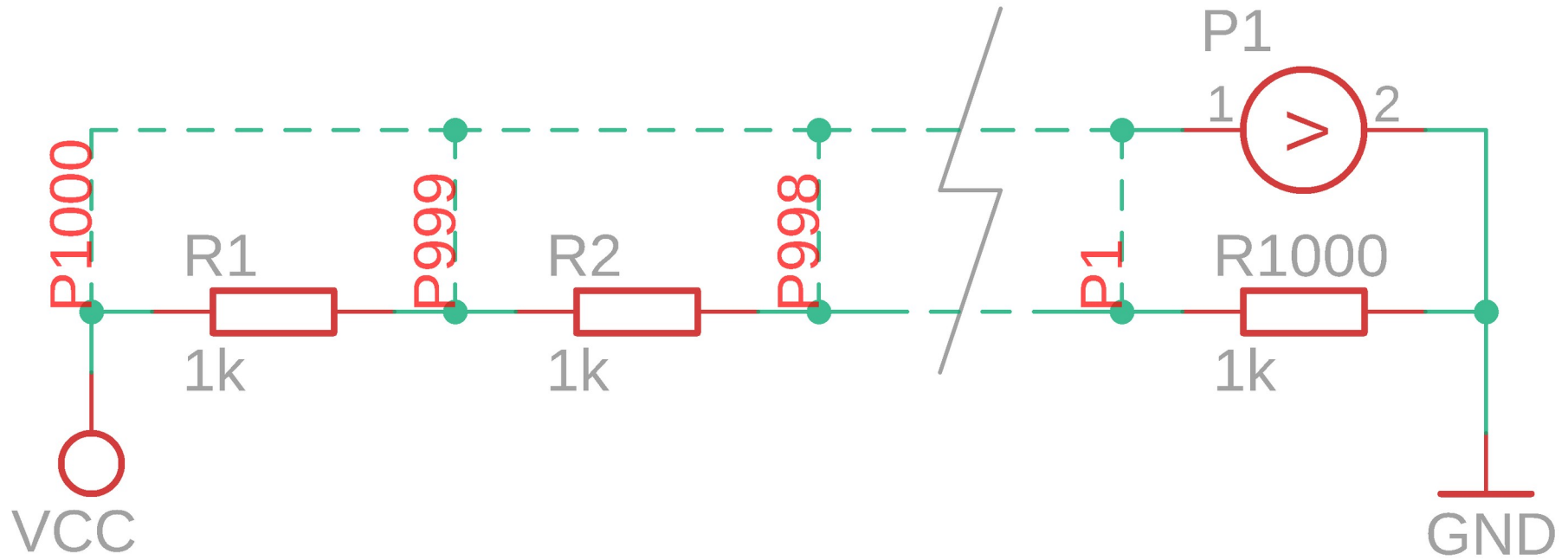
Potencjometr



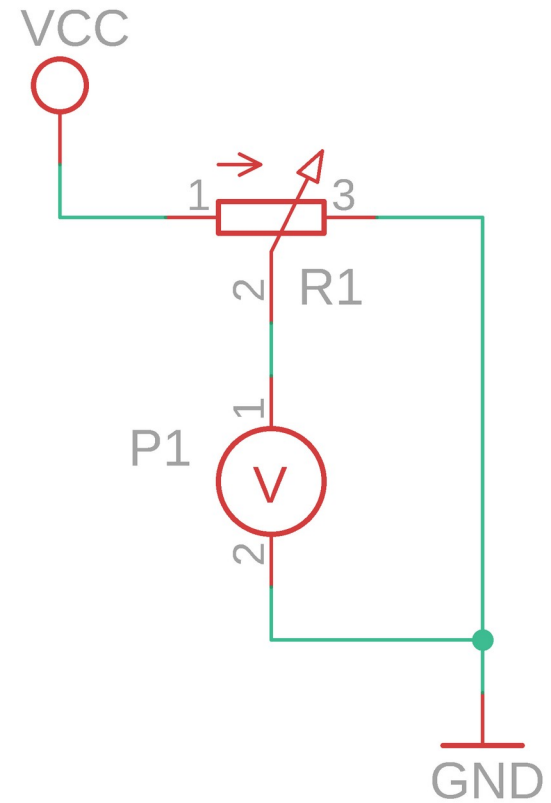
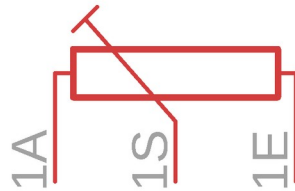
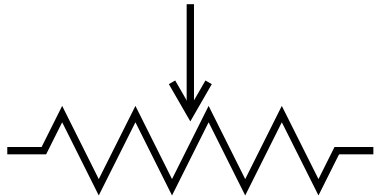
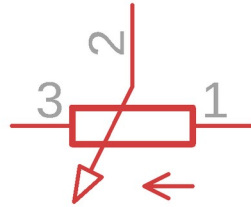
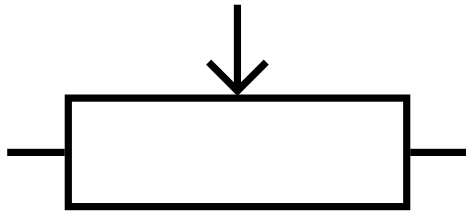
$$\sigma = \frac{lG}{S} \left[\frac{\text{siemens}}{\text{metr}} \right]$$

σ - Przewodnictwo właściwe materiału
 G – przewodnictwo elektryczne
 S – pole przekroju poprzecznego elementu
 l – długość bloku

Potencjometr

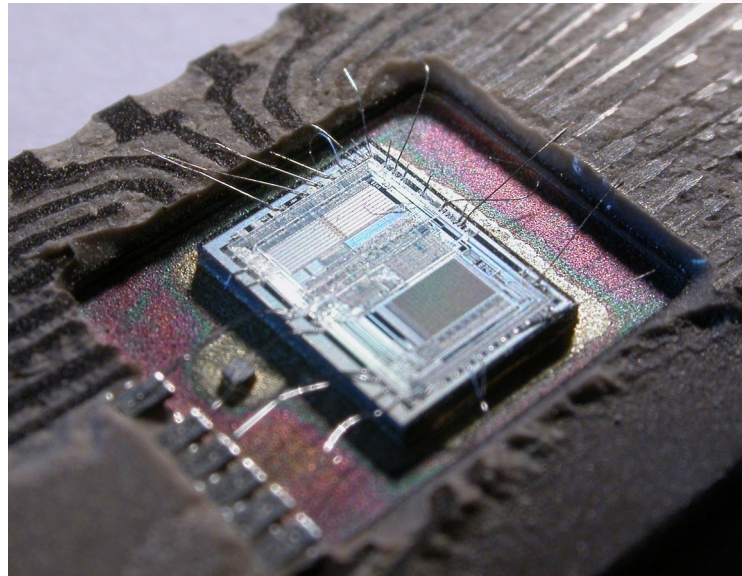
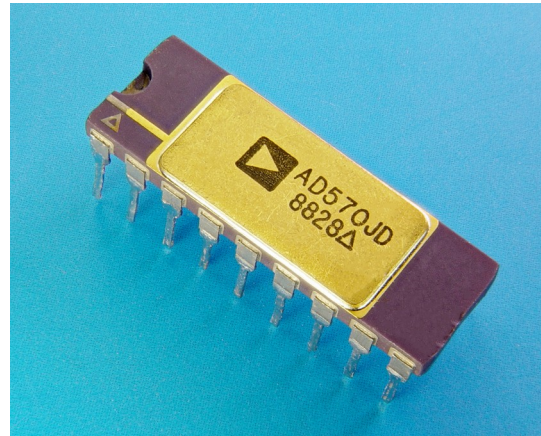
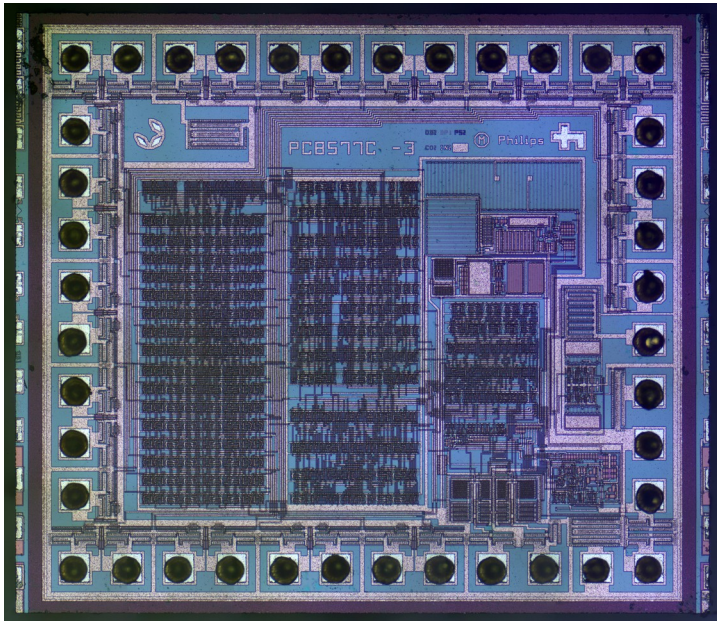


Potencjometr

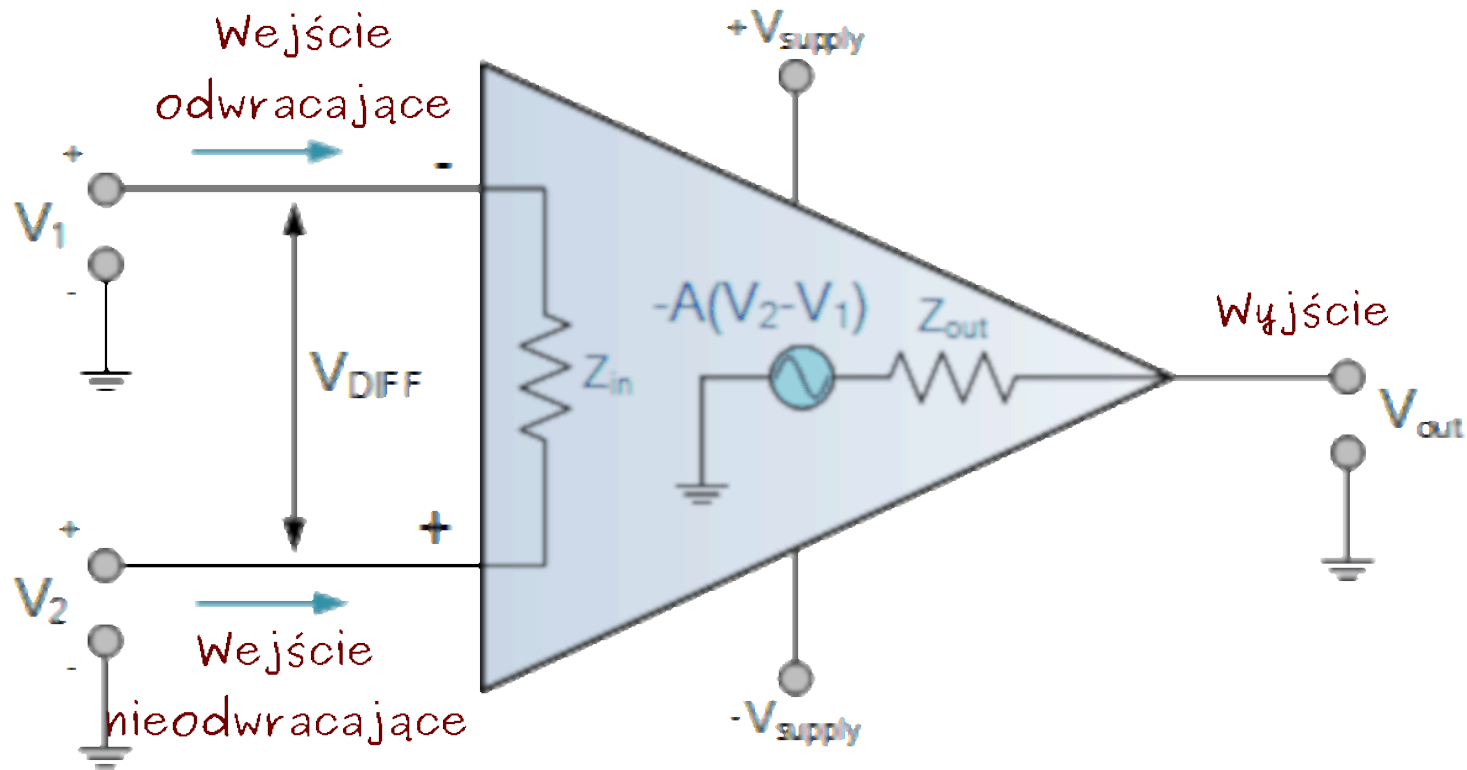


$$V_1 = V_{cc} * \frac{R_{23}}{R_{13}}$$

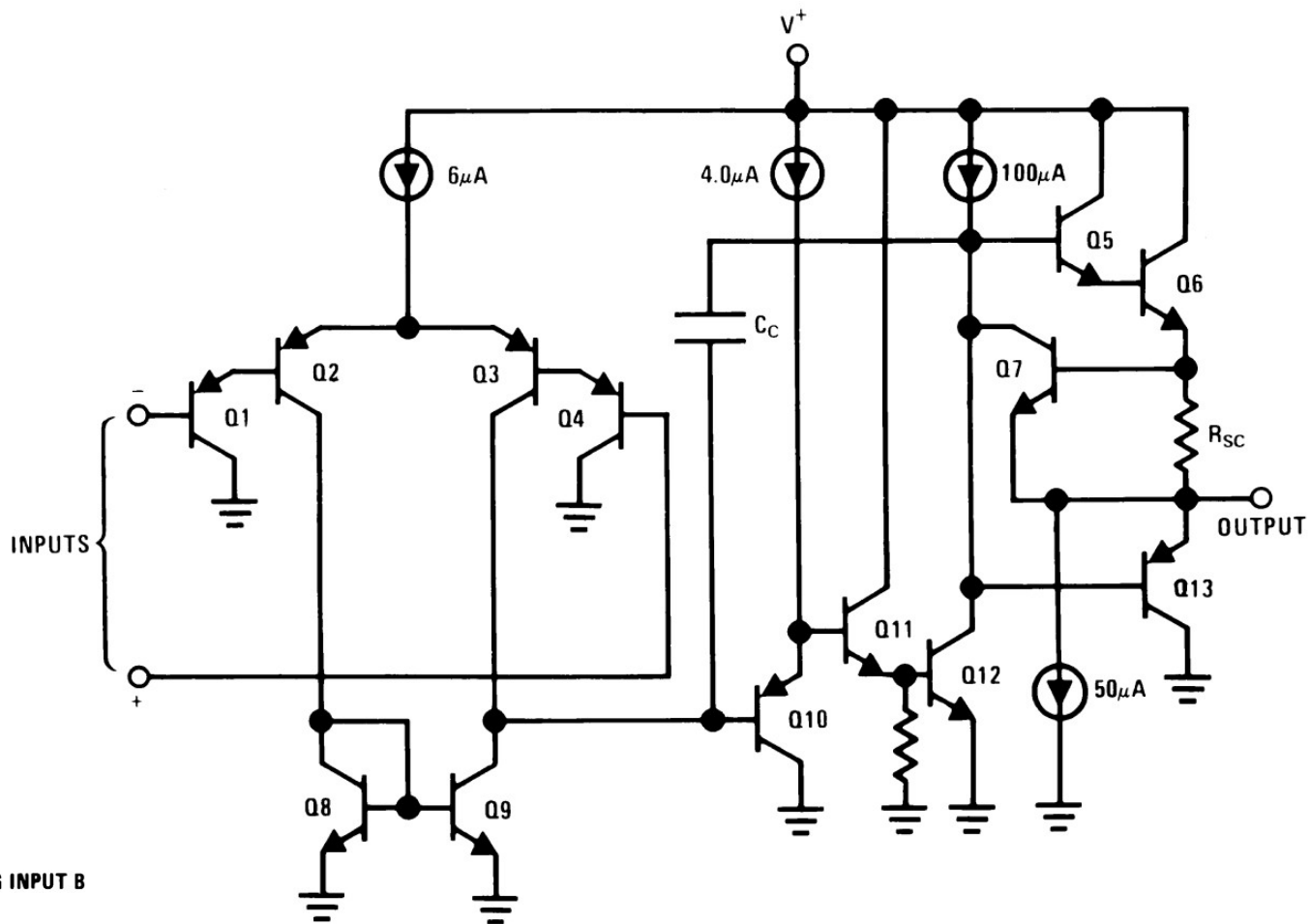
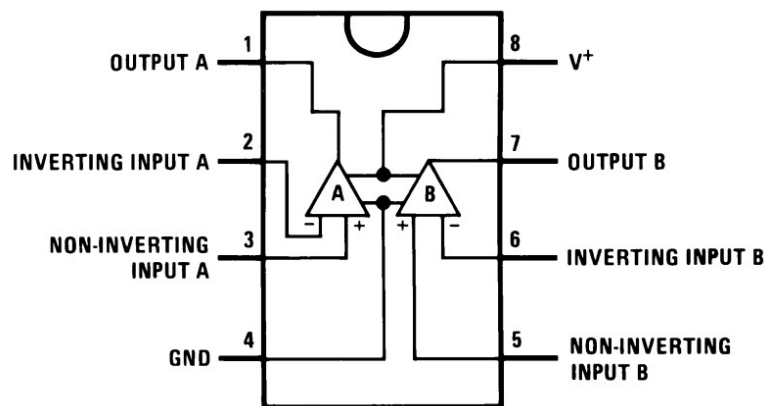
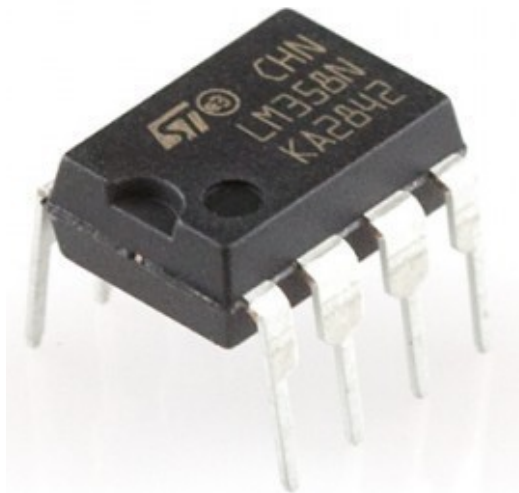
Układy scalone



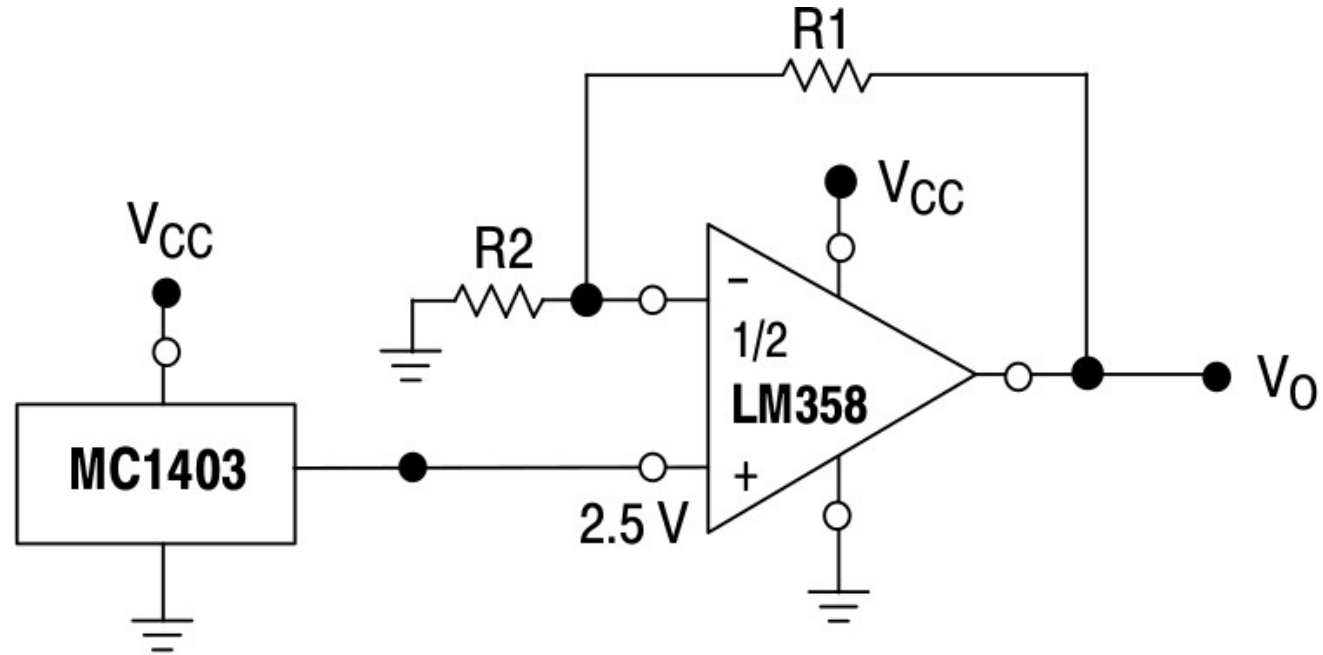
Wzmacniacz operacyjny (op-amp)



LM358

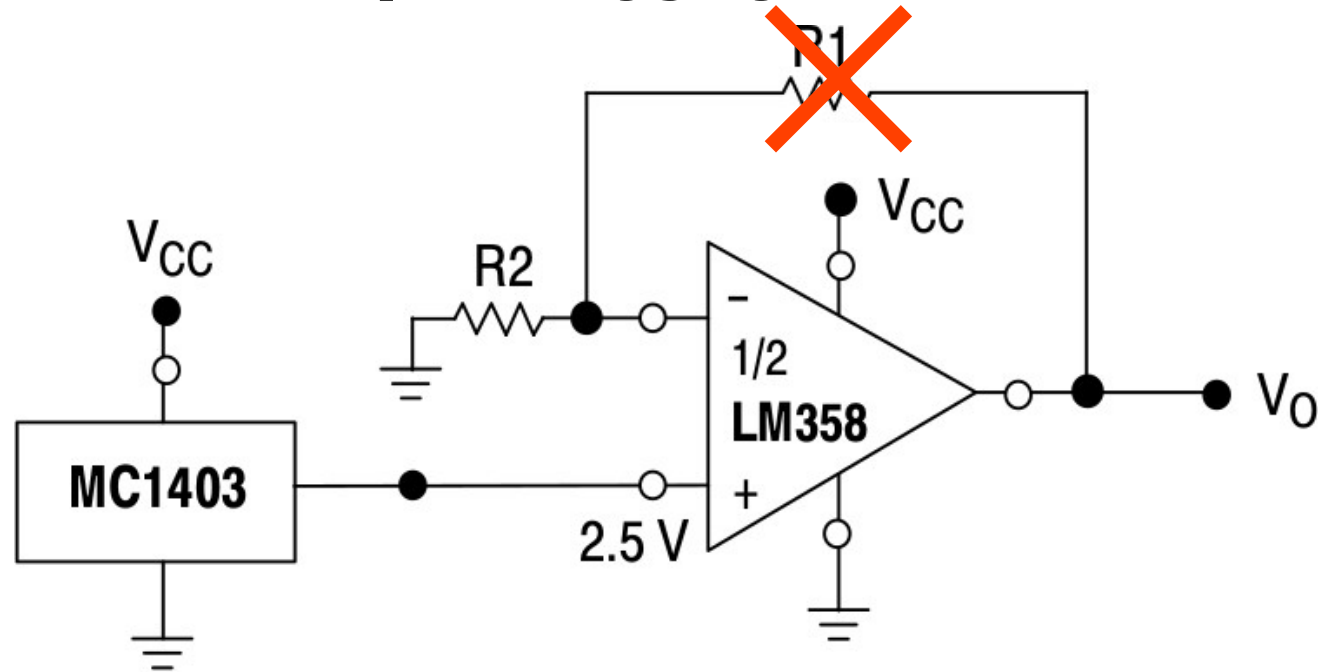


LM358



$$V_O = 2.5 V \left(1 + \frac{R_1}{R_2} \right)$$

Wzmacniacz operacyjny



$$V_0 = 2.5 V \left(1 + \frac{R_1}{R_2} \right)$$